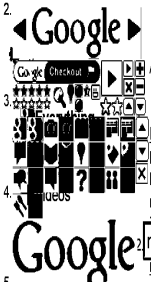
SM/pabin



About 18,800 results (0.14 seconds)

Advanced search

IEEE Xplore - Novel input coding technique for high-precision LUT ...

by PK Meher

XNov 21, 2010 ... Novel input coding technique for high-precision LUT-based multiplication for DSP applications. 5642660 abstract; Download Citations; Email ...

2. multiplication with DSP

Search

Instant is on ▼

Memory-Based Computing for USP Applications

Dec 17, 2010 ... intensive frequently used **DSP** tools. q y. ■ the DA-approach ... ewh.ieee.org/soc/icss/joomla/documents/PKMeher-MB_lecture1.pdf

♣Show more results from ieee.org

o. • Alexandria, VA Sl©hanige location

Digital Predistortion

Complex **Multiplication with DSP** Blocks. The application of correction factors from the **LUT** involves complex **multiplications** that map well onto the embedded ... www.altera.com > ... > Wireless > Enabling Technologies - Cached - Similar

o All results
Gmaites with images

iviore search tools

8.

more

[PDF] IMPLEMENTATION OF FIXED DSP FUNCTIONS USING THE REDUCED ...

File Format: PDF/Adobe Acrobat - Quick View

by RH Turner - Cited by 9 - Related articles

DA exploits the feature of some **DSP** functions where fixed **multiplication** occurs by ... **LUT**. In cases where the coefficients are fixed, the circuit ...

citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.3.443&rep...

5.

7.

4.

A Wrapper for Look-Up Tables (LUT) Operations in C++

A Class to Represent Floating-Point **Multiplication LUT's** ... follows the standard math notation for these **DSP** techniques (using complex number exponentials, ... www.mochima.com/articles/LUT/LUT.html - Cached - Similar

6. P K Meher - Conference Publications

P. K. Meher • Novel Input Coding Technique for High-Precision LUT-Based Multiplication for DSP Applications • The 18th IEEE/IFIP International Conference on ... www1.i2r.a-star.edu.sg/~pkmeher/conferencelist.html - Cached

[PDF] <u>USING DSP BLOCKS FOR ROM REPLACEMENT: A NOVEL SYNTHESIS</u>

FLOW ...

File Format: PDF/Adobe Acrobat - Quick View

by GW Morris - Cited by 8 - Related articles

ditional dimensions to that of LUT size. 3. REPLACING ROMS WITH DSP BLOCKS.

This section describes the proposed ROM to **multiplication** transfer method. ... cas.ee.ic.ac.uk/people/gac1/pubs/GarethFPL05.pdf

8.

<u>Histogram</u>

In **DSP**, we store the number of pixels (frequencies) of same intensity values into a ... transform image using sum histogram as a **LUT** (Look Up Table) for (i = 0; ... The above code is not efficient because it does **multiplication** and ...

www.songho.ca/dsp/histogram/histogram.html - Cached - Similar

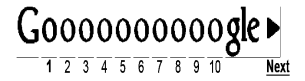
9. Field-programmable logic and applications: reconfigurable ... - Google Books Result

Manfred Glesner, Peter Zipf, Michel Renovell - 2002 - Computers - 1187 pages Multiplier-less Realization of a Poly-phase Filter Using LUT-based FPGAs RH Turner, ... In DSP applications such as fixed transforms and filtering, ... books.google.com/books?isbn=3540441085...

10.

Spartan-6 LX FPGAs

Advanced process technology and 6-input **LUT** architecture enables implementation of complex, ... Frequency synthesis with simultaneous **multiplication**, division, ... Spartan-6 FPGAs contain dedicated, full-custom, low-power **DSP** slices, ... www.xilinx.com/products/spartan6/lx.htm - Cached - Similar



Search Help Give us feedback

Google HomeAdvertising ProgramsBusiness SolutionsPrivacyAbout Google